

1 1. A method for optimizing response time of physical devices
2 in a data storage system comprising:
3 collecting statistics for each of the physical devices;
4 determining from the statistics the n most active of the
5 physical devices;
6 for each of the n most active of the physical devices,
7 adjusting a mirror service policy associated with one or more
8 mirrored logical volumes serviced by the physical device to
9 reduce seek time.

1 2. The method of claim 1, wherein the statistics include
2 utilization and wherein adjusting is performed if the
3 utilization of the physical device is greater than a threshold
4 value.

1 3. The method of claim 1, wherein adjusting comprises:
2 using a cost function analysis to determine that workload
3 assigned to the one or more selected mirrored logical volumes
4 according to a current mirror service policy can be re-assigned
5 to a corresponding mirrored copy according to a new mirror
6 service policy, the cost function analysis indicative of seek
7 time and involving the selected physical device and any physical
8 device on which a mirrored copy resides.

1 4. The method of claim 3, wherein the physical devices
2 involved in the cost function analysis are physical mirrors.

1 5. The method of claim 3, wherein using comprises:
2 computing cost functions for each of the physical devices
3 involved in the cost function analysis and determining a maximum
4 value from the computed cost functions, based on the current
5 mirror service policy and the new mirror service policy.

1 6. The method of claim 5, wherein using comprises:
2 determining that the reassignment of workload can be made
3 if the maximum value based on the new mirror service policy is
4 less than the maximum value based on the current policy.

1 7. The method of claim 6, wherein adjusting comprises
2 processing the one or more logical volumes in a sequence
3 beginning with the outermost logical volume bordering logical
4 volumes serviced by another physical device.

1 8. The method of claim 7, wherein, for each successive one
2 of the processed logical volumes, the new mirror service policy
3 of an immediate predecessor of the processed logical volumes is
4 used as the current mirror service policy for the cost function
5 analysis.

1 9. The method of claim 2, wherein the threshold value
2 comprises fifty percent.

1 10. A computer program product residing on a computer
2 readable medium for optimizing response time of physical devices
3 in a data storage system, comprising instructions for causing a
4 computer to:
5 collect statistics for each of the physical devices;

6 determine from the statistics the n most active of the
7 physical devices;

8 for each of the n most active of the physical devices,
9 adjust a mirror service policy associated with a mirrored
10 logical volume serviced by the physical device to reduce seek
11 time.

1 11. A data storage system comprising:

2 physical devices having mirror logical volumes stored
3 thereon;

4 a storage controller for controlling access to the
5 physical devices; and

6 wherein the storage controller collects for the physical
7 devices statistics including utilization and, for each of n of
8 the most active of the physical devices, adjusts mirror service
9 policy associated with a mirrored logical volume serviced by the
10 physical device to minimize seek time when the utilization is
11 greater than a threshold value.